CiteSeer Find: generate DLL library graphic appli

Documents

Citations

Searching for PHRASE generate dll library graphic application program 1999.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Application Sharing - Architecture and Performance.. - Schoettner, Kassler.. (Correct) of the sharing system will be discussed. The generated CPU load and traffic characteristics were (no compression of bitmaps) Interceptor: user32.dll (window-management) and adi32.dll Sharing systems exporting the windows and graphic output of a single process to several remote www-vs.informatik.uni-ulm.de/Papers/ACTS97/ACTS97.ps

An Evaluation of Object Management System Architectures. - Jayavel Shanmugasundaram (1997) (Correct) System Architectures for Software Engineering Applications Jayavel Shanmugasundaram, Barbara Staudt where objects are shipped to the application program, and the operation server architecture, where ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

The SC4 Short Names Registry - Joshua Lubell (Correct)

about the part, into the database and to generate short names. This application's user interface of standards are being developed within the Parts Library (PLIB 2 and Manufacturing Management Data The new environment replaces an inefficient application and has already provided time savings for both www.mel.nist.gov/div826/library/doc/lubel96b.ps

Application Level Fault Tolerance in Heterogeneous.. - Beguelin, Seligman.. (1997) (Correct) (20 citations) global synchronization. These independently generated checkpoints can then be reconstructed into a object migration environment (Dome)a Clibrary of data parallel objects that are automatically **Application** Level Fault Tolerance in Heterogeneous

ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

The Rthreads Distributed Shared Memory System - Dreier, Zahn, Ungerer (1998) (Correct) (1 citation) is not fixed by Rthreads. The precompiler generates sequential consistent Rthreads programs. of the programmer and by a supporting userlevel library that implements the Rthreads primitives. The the sequential consistency model [1]However, applications running on such software DSM systems suffer goethe.ira.uka.de/people/ungerer/Rthreads-Colorado.ps

Flexible Control for Program Recognition - Wills (1993) (Correct) (10 citations) often available from which strong guidance can be generated, while this information is often lacking in system, called GRASPR [19]which when given a library of clich'es, finds all instances of clich'es in For example, in debugging or verification applications, a specification of the program is often www.cc.gatech.edu/reverse/repository/flexible.ps

The ALDY Load Distribution System - Schnekenburger (1995) (Correct)

due to heterogeneity or processes which are generated by other users. Section 2 surveys the functions distribution model. Section 3 presents the ALDY library interface. The basic concepts of the ALDY load may correspond for example to computing nodes or application processes. Methods for load distribution can wwwpaul.informatik.tu-muenchen.de/projekte/sfb342/pub/sfb342-11-95A.ps.gz

Query Processing on the Semantic Web - Stuckenschmidt (Correct)

because we are not able to decide whether dosSim.dll is a 16-Bit or a 32-Bit Library causing the query knowledge about software components on the web. Library 32-Bit Library 16-Bit Library Function calls constraints into account that originate from the application at hand. In particular, the choice of the www.cs.vu.nl/~heiner/public/KI-SW.pdf

Statistical computing on Web Browsers with the ... - Takeuchi... (Correct)

purpose, together with analysis tools. Keywords. DLLSA/QC, DLL, Statistical software, World Wide Web computing on Web Browsers with the dynamic link library Akinobu Takeuchi 1 Hiroshi Yadohisa 2

computing system using a user-friendly graphical user interface (GUI) to a pre-defined www.guantlet.de/scripts/compstal2002 wh/paper/full/S 04 lakeuchi.pdf

An Object-Based User Interface for Manufacturing Information.. - Westbrook, al. (Correct) user input validation through automatically-generated deterministic finite automata from Is Extendible To Supwptser Api Xwptser Library Wptser Library Graphic Ui Executable and function for highly functional and attractive graphic user interfaces. However, the software knowledge www.wos-community.org/~babin/pub/Wesi92a.pdf

Design Of Universal Continuous Media I/o - Charles Cranor (1995) (Correct) (16 citations) compatible functions can be implemented as library functions rather than systems calls to keep the networks and high-bandwidth multimedia applications that will play an important role in future 2.1 Introduction The current Unix i/o application program interface (api) is a cross between file i/o and hulk.bu.edu/nossdav95/../nossdav95/papers/cranor.ps

Application-Controlled Physical Memory using External Page-Cache. - Harty (1992) (Correct) (81 citations) simulation based on the Monte-Carlo method, generates a final result based on the averaging of a Finally, a run-time memory management library using garbage collection can adapt the frequency different modularization of the 1 Silicon Graphics 4D/380 2 UNIX is a trademark of AT&T memory www.cs.berkeley.edu/~brewer/cs262/hc.ps

MIDAS Environment - Revision June (Correct)

They are grouped in object code libraries and are generated during the installation procedure. These : 9 2.2.3 Library references :

all 1.2 1994-05-01 all Change of long to int Graphics Interfaces added Applicable from 94MAY release www.eso.org/projects/esomidas/doc/env/env.ps.gz.

SPIN - An Extensible Microkernel for.. - Bershad. (1994) (Correct) (58 citations) within an application component (application-level library) or a kernel-level code sequence, the service SPIN -An Extensible Microkernel for Application-specific Operating System Services Brian N. databases, interactive multimedia, and programs for massively parallel systems, will become 128.95.4.112/homes/egs/papers/osr.ps

Performance Analysis of Distributed Applications with ANSAmon - Meyer, Heineken, Popien (1995) (Correct) (2 citations) be presented to human users by different kinds of graphical techniques like curves or diagrams. This Performance Analysis of Distributed Applications with ANSAmon *B. Meyer a ,M. Heineken and C. services to cope with distribution in application programming. With these services some aspects of www-i4.informatik.rwth-aachen.de/RESEARCH/Papers/1995/95-meye-1.ps.gz

A Transparent Checkpoint Facility On NT - Srouji (1998) (Correct) (3 citations) checkpoint file. This prevents the loss of data generated by long-running processes due to program or need only link to the checkpoint library DLL, which will automatically change the startup paper describes the implementation of a checkpoint library that permits users to save temporary state of www.usenix.org/publications/library/proceedings/usenix-nt98/full_papers/srouji/srouji.pdf

Specification of Graphic Conventions in Methods - Hofstede, Verhoef, Nieuwland, ... (1992) (Correct) products such as RAMATIC [BBD 89]claim to generate CASE tools tailored to specific methods and Specification of Graphic Conventions in Methods A.H.M. ter Hofstede 12 www.icis.gut.edu.au/~arthur/articles/GraphConv.ps.Z

<u>Unix as an Untrusted Library - Tom Pinckney (1996) (Correct)</u>
Unix as an Untrusted Library Tom Pinckney MIT Laboratory for Computer is hard since it must securely multiplex many application's competing demands. Third, composing many particular needs. The first is a TLB monitoring program. ExOS runs on MIPS chips which have a software ftp.lcs.mit.edu/student-workshop/1995/abstracts/Pinckney.ps

Multi-Language Programming Environments for High Performance Java. - Getov (1999) (Correct) (1 citation) High-Performance Compiler for Java (HPCJ)which generates native codes for the RS6000 architecture [11] functions if necessary. Binding a native legacy library 1 to Java may also be accompanied by a consequence, programmers of high-performance applications are reluctant to embrace evolving languages www.cs.cf.ac.uk/hpjworkshop/vladimir.ps

PASSION Runtime Library for the Intel Paragon - Choudhary, Bordawekar, More.. (1995) (Correct) (1 citation) PASSION Runtime Library for the Intel Paragon Alok Choudhary Rajesh to perform the I/O required in parallel applications in an efficient and convenient manner. This is for the user to specify the I/O required in the program. The user only needs to specify what portion of erc.cat.syr.edu/ece/choudhary/PASSION/isug95-passion.ps.Z

First 20 documents Next 20

Try your query at: <u>Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP</u>

CiteSeer - citeseer.org - <u>Terms of Service</u> - <u>Privacy Policy</u> - Copyright © 1997-2002 <u>NEC Research Institute</u>